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METHOD FOR MANUFACTURING A BUILDING STRUCTURE.

Applicant/Proprietor: INTERNATIONAL DOME SYSTEMS

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Description

The invention relates to a method for manufacturing a building structure in accordance with the preamble of claim 1.

A method of this kind is known from USA-4,155.997.

According to eald Brown method the foam layer is applied lever by layer and the foot plates of the anchors are affected by means of acheoive to the first foam layer. This effectment is in sufficient. Many anchors fall down under the influence of the forces, which occur during spraying and due to deformations of the form by which forces. Even after surcunding the anchor feet by the next foam layer applied over said feet and anchors are not capable to take up the loads which occur during attachment of the reinforcing rode and during apraying of the concrete.

Purpose of the invention is to provide a method by means of which the progress of the work is not disturbed by anchors which do not maintain their proper position.

According to the invention this purpose is achieved by the characterizing sentures of claim 1.

By the fact that the form layer has obtained in final thickness prior to mounting the anchors it is possible to insert the bent over parts of the feet of the suches easily into the form layer. Due to this the anchors are quickly attached.

By the fact that moreover the first concrete layer is sprayed over each feet and covers said feet, a hard layer is obtained which boids the enchors in a manner such that they can no longer loosen and are capable to carry the weight of the reinforcing rode and are capable to withstand the forces which occur during apraying of the concrete on the anchors and reinforcing rode, including the weight of not yet completely hardened coocrete parts.

Preferably the celeforcing is one which at least in northernal planes is preterallocable. This is made possible by the rigid attachment of the enchora-

It is observed that from US-A-3,277,219 a method Is known for the manufacturing of a building structure by making use of an inflatable form squires the inner side of which is form layer is sprayed until the layer has its ful required thickness. After apraying and comploting said layer encions are inserted into the four layer in the form of wire alice having a barbed or turned over inserted end which provide an attachment such that prior to any apraying of concrete religiording rods one be attached to said anchors. The mounting of said anchors by pressure or harmoning is time consurning and can damage the form layer. Concrete is only applied for the first time after the reinforcing rode ese placed. Although sold known method discloses the possibility of primerily manufacturing the foam tayer until its iteral thickness to obtained it has disadvariages in respect of the mounting of the anchors.

Spraying of the resin can be performed such that the entire inverside of the form is covered so that a building structure is already obtained from resin such as a resin dome:

It is also possible to apray part of the height with reain and to start spraying the concrete already willst the spraying of the rasin proceeds upwardly towards the too.

Mounting of the reinforcing rode can take place such that the reinforcing is completed first prior to applying the further concrete layers. One, however, can also perform the work in such a way that said concrete layers are applied after mounting part of the man-torcement. In which case the mounting of the reinforcing rode proceeds upwardly followed by the application of the concrete, which application of the concrete of course starts at the basis.

The synthetic form can remain in place or be removed respectively. For performing the work use can be made of a movable platform tilting device him-ing at the outer end of a swingable and extendable arm a work platform from which any position inside the blown form can be reached with spraying devices.

With the invention it is possible to manufacture building structures of prefambly dome shaped configuration in a simple manner. They can have a circular basis and be part aphenical. They however may have as well an oval basis or even a rectangular basis.

The Invention concerns as well an anchor for applying the method according in the invention which anchor as known from US-A-4 155.907 has a perforated footplate to which a rod is attached which anchor according to the invention has tongues which are out free from the plate and bent into a position perpendicular to the plane of the plate and turned away from the rod.

Said anchor has a shape such that it can be inserted with said tongues into the foam layer.

The invention will be further illustrated with reference to the drawings.

Figure 1 shows part of a building structure according to the Invention.

Figure 2 shows a possible embodiment of the anchor.

Figures 3s to finalizative show different phases of the method according to the invention.

The building structure which can be obtained with the knowlin has a form t which by blowing is brought into the proper shape and is made from pleatic. Against the limeraide a loam synthetic layer 2 is applied by opraying. The enchors 3 are fixed upon said layer and reinforcing rods 4 are obtached to said suchors. For mounting the anchors use can be made of an eurollary reinforcement 4' such as rods which support the anchors for and during performing further operations. The space around said reinforcing rods which is defined outwardly by the foam synthetic layer 2 is filled with concrete 5 by spraying. Prior to building

the concrete layer 5 layer by layer a first layer 5' is approved over the feet 8 of the anchors. The plastic form 1 is connected in an air-light manner at 5 to a pre-fabricated foundation 7.

The anchors may have the form shown in figure 2 comprising a perforated footplate 8 having bent over tongues 9, which can be pressed into the form synthetic layer 2 and with an outwardly exceeding not or aim 10 serve for connecting to them the reinforcing rods. By applying the first concrete layer 8' said anchors are well held in place sufficiently to carry the reinforcing rods.

Figure 3 showns in figure 3a diagrammatically a part of an annular foundation 7 which has to be provided:

Figure 3b shows the application of the form 1 in the not yet infleted condition.

Figure 3c chowe the inflation by means of lass 11.

The Inflated half is provided with an air lock 12 snown in lisself.

Figure 3d shows the inflated hell in a cut-open way. Present in the hall is a working device 13 fraving a working platform 14 by means of which through a supply conduits 15 synthetic from, such as polymethane can be supplied by the schematically shown device 16 and sprayed upon the kineraide of the inflated form 1.

Figure 3e showe the mouting of horizontal annuter reinforcing rode as well as reinforcing rode extending in vertical planes, after which, as shown in figure 34, by mesure of the device 13 concrete 5' and 5 respectively can be sprayed.

The hall obtained finally no longer needs the lane and entrance lock respectively.

In case windows are needed auxiliary frames can be placed with the aid of anchors upon the synthetic foam layer 3 as schematically indicated at 17 in figure 3d. After completing the building structure, which means after hardening of the concrete, which concrete surrounds the auxiliary frames, the plastic layer of the form and the foam layer can be cut away and a real window trame with or without glass can be placed in the opening obtained therewith.

Claims

1. Method for manufacturing a building structure in which an inflatable form (1) which has been provided with an entrance lock (12) to mounted in an eitight manner on a base or foundation (7) which form (1) by means of subable devices is inflated and after having obtained to correct shape by inflation a foam reain layer (2) is approved upon the timerake of the form (1), enchors, each having a perforated foot plate (8) to which an anchoring rod (19) is attached, are placed with that plate-shaped feet (8) on said foam rooin layer (2), whereby said anchoring rods (10) are

inwardly directed, reinforcing rods (4) are attached to said innchoring rods (10) after appraying a first layer concrete (5') upon the foam layer (2), characterized in that primarily the foam resin layer (2) is manufactured until its first required thickness is obtained, that only thereafter the enchors (8, 10) are placed and fixed to the foam layer (2) by inserting of bent portions (8) which are out tree from the place (8) and bent over the appellion perpendicular to the plane of the plate (8) and turned sway from said and (10) and that the first concrete layer (5) is approved over the feet (8) of said anchors which its against the innerable of the foam layer (2).

2. Method according to claim 1, characterized in that the reinforcement of least in horizontal planes is a pre-tensionable reinforcement.

3. Method according to claim 1 or 2 in which for the manufacturing of wholese trames and the like frames are placed which are bood by the appaying of the concrete layer, characterized in that the frames are temporary frames of which form and dimension correspond to the form and dimension of the final wholese trames, which frames are placed upon the foam layer and effer the application of the concrete, form material and foam are removed at the location of the frames and each frames are removed and replaced by the final window frames.

4: Anchor for use in the mothod according to one or more of the proceeding claims comprising a performed foot plate to which a rod is standed, otherometrized in that said plate (8) has tongues (9) which are out free from the plate (8) and bent over into a position perpendicular to the plane of the plate (8), and turned envey from said rod (10).

Patentansprüche

1. Vertahvan zum Herutollen eines Cabindes, bei dem eine aufblaabare Form (1), welche mit einer Emfahrtschleuse (12) versichen ist, kufträcht abschild-Bond auf einer Basis oder einem Fundament (7) amgebracht wird, welche Form (1) mit Hilfe geeignster Elirichtungen aufgeblasen wird und nach Erreichen der genauen Gestalt durch das Aufblasen eine Schaumharzschicht (2) auf der Immenselte der Form (1) aufgesprüht wird, Ankar, die Jeweile eine portorierte Fußpiette (8) haben, an welcher ein Ankorstab (10) angebracht ist, mit ihren plattenformigen Füßen (8) auf die Schaumharzsphichk (2) gelegt werden. wobel die Ankarstab (10) nechi limen weisen, und Bewehrungsstäbe (4) an den Ankerstäbe (10) angebracht werden, nachdorn alne erste Betonochicht (5') auf die Schoumschicht (2) gesprüht wurde, dedurch gekennseichnet, daß die Schaumharzschloht (2) gueret hergostellt wird, bis ilure abschlieflend erforderliche Starke erreicht ist, daß nur anschileGend die Anker (B. 10) and die Schaumschicht (2) gelogt und

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